

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	224	705/8.ccor.	USPAT; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:36
S2	2337	location near3 optimiz\$	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:37
S3	1700	location near2 optimiz\$	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:37
S4	941	location near1 optimiz\$	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:38
S5	33	location near1 optimiz\$ and (weight or factor or ratio) and schedul\$	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:46
S6	13025	location near3 coordinate\$	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:46
S7	6344	location near1 coordinate\$	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:47
S8	2872	(location near1 coordinate\$) and (rating or factor\$ or weight)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:48
S9	251	(location near1 coordinate\$) and (rating or factor\$ or weight) and cluster\$	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:48
S10	1058	(location near1 coordinate\$) and (rating or factor\$ or weight) and (cluster\$ or group) and center	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:50

S11	190	(location near1 coordinate\$) and (rating or factor\$ or weight) and (cluster\$ or group) and center and schedul\$	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:50
S12	107	(location near1 coordinate\$) and (rating or factor\$ or weight) and (cluster\$ or group) and center and schedul\$ and optimiz\$	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:50
S13	36	spatial near3 economics	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 11:59
S14	117	location near3 theory	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 12:00
S15	55	location near3 theory and (ratin\$ or weith or factor)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 12:07
S16	51	"4626836"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 12:07
S17	2	("4626836").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 12:07
S18	53	("3964195"   "4162610"   "4430639"   "4449186"   "4548510").PN. OR ("4626836").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/02 12:21
S19	32	"5050077"	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/02 12:30
S20	2	("5050077").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 12:22
S21	28	("4626836").PN. OR ("5050077").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/02 12:22
S22	2	("5124912").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 12:30

S23	30	("4162610"   "4548510"   "4591840"   "4626836").PN. OR ("5124912").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/02 12:46
S24	2	("5303145").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 12:46
S25	28	("4162610"   "4430639"   "4548510"   "4591840"   "4626836"   "4645238"   "4769796"   "4774697"   "4783800"   "4807155"   "4817018"   "4866611"   "5050077"   "5070470").PN. OR ("5303145").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/02 12:52
S26	2	("5317683").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 12:52
S27	22	("4764120"   "4817018"   "4996642"   "5040142"   "5125075").PN. OR ("5317683").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/02 12:54
S28	2	("5323314").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 12:54
S29	51	("4866611"   "4881179"   "4977520"   "5023851"   "5050077"   "5093813"   "5124912"   "5129057"   "5165012"   "5195086"   "5197000").PN. OR ("5323314").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/02 12:58
S30	2	("5387011").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 12:58
S31	20	("3565462"   "4055011"   "4194196"   "4232462"   "4319771"   "4386475"   "4451067"   "4626836"   "4656764"   "4815225"   "4832373"   "5011191"   "5026095"   "5333908").PN. OR ("5387011").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/02 12:59
S32	2	("5790974").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 12:59

S33	89	("5311173"   "5570100").PN. OR ("5790974").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/02 13:08
S34	2	("5842009").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:15
S35	23	("4807154"   "4819191"   "5197000"   "5239466"   "5317683"   "5418903"   "5428778"   "5428784"   "5664063").PN. OR ("5842009").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/02 13:12
S36	2	("6035278").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:12
S37	18	("4751635"   "4937743"   "5050077"   "5124912"   "5197000"   "5212793"   "5270920"   "5319781"   "5406476"   "5440681"   "5524077"   "5596502"   "5606695"   "5737728").PN. OR ("6035278").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/02 13:12
S38	373	electronic near3 calendar and location	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 13:16
S39	0	electronic near3 calendar and location near3 optimization	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 13:16
S40	11	electronic near3 calendar and location near3 coordinates	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 13:20
S41	0	"central places theory"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 13:20
S42	7338864	G "06" F 17/60	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 17:54
S43	381	(G "06" F 17/60) and meeting near3 location	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 17:55

S44	31	(G "06" F 17/60) and meeting near3 location	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 17:56
-----	----	--	----------------------------------	----	----	------------------

## Recent Searches

[Close window](#) | [Help](#)

Add terms to your search using: **AND**

- |  |              |   |
|--|--------------|---|
| 10. location optimization<br><i>Database : Multiple databases...</i><br><i>Look for terms in : Citation and abstract</i><br><i>Publication type : All publication types</i>                        | 6 results    | <a href="#">Add to Search</a><br><a href="#">Set up Alert</a> |
| 9. location optimization<br><i>Database : Multiple databases...</i><br><i>Look for terms in : Citation and abstract</i><br><i>Publication type : All publication types</i>                         | 6 results    | <a href="#">Add to Search</a><br><a href="#">Set up Alert</a> |
| 8. location optimization<br><i>Database : Multiple databases...</i><br><i>Look for terms in : Citation and abstract</i><br><i>Publication type : All publication types</i>                         | 6 results    | <a href="#">Add to Search</a><br><a href="#">Set up Alert</a> |
| 7. meeting planner and location and optimization<br><i>Database : Multiple databases...</i><br><i>Look for terms in : Citation and abstract</i><br><i>Publication type : All publication types</i> | 1 result     | <a href="#">Add to Search</a><br><a href="#">Set up Alert</a> |
| 6. meeting planner and location<br><i>Database : Multiple databases...</i><br><i>Look for terms in : Citation and abstract</i><br><i>Publication type : All publication types</i>                  | 233 results  | <a href="#">Add to Search</a><br><a href="#">Set up Alert</a> |
| 5. meeting planner and location and scheduler<br><i>Database : Multiple databases...</i><br><i>Look for terms in : Citation and abstract</i><br><i>Publication type : All publication types</i>    | 0 result     | <a href="#">Add to Search</a><br><a href="#">Set up Alert</a> |
| 4. meeting planner and location and scheduler<br><i>Database : Multiple databases...</i><br><i>Look for terms in : Citation and abstract</i><br><i>Publication type : All publication types</i>    | 0 result     | <a href="#">Add to Search</a><br><a href="#">Set up Alert</a> |
| 3. meeting planner and location<br><i>Database : Multiple databases...</i><br><i>Look for terms in : Citation and abstract</i><br><i>Publication type : All publication types</i>                  | 233 results  | <a href="#">Add to Search</a><br><a href="#">Set up Alert</a> |
| 2. meeting planner and optimum location<br><i>Database : Multiple databases...</i><br><i>Look for terms in : Citation and abstract</i><br><i>Publication type : All publication types</i>          | 0 result     | <a href="#">Add to Search</a><br><a href="#">Set up Alert</a> |
| 1. meeting planner<br><i>Database : Multiple databases...</i><br><i>Look for terms in : Citation and abstract</i><br><i>Publication type : All publication types</i>                               | 4510 results | <a href="#">Add to Search</a><br><a href="#">Set up Alert</a> |

[Close window](#) | [Help](#)

## Recent Searches

[Close window](#) | [Help](#)Add terms to your search using: 

- |  |                      |   |
|--|----------------------|---|
| 9. (utah-based company ) AND PDN(<6/1/2001)<br><i>Database : Multiple databases...</i><br><i>Look for terms in : Citation and abstract</i><br><i>Publication type : All publication types</i>                        | <u>200 results</u>   | <a href="#">Add to Search</a><br><a href="#">Set up Alert</a> |
| 8. ("information technology in organizations") AND PDN(<10/1/1998)<br><i>Database : Multiple databases...</i><br><i>Look for terms in : Citation and abstract</i><br><i>Publication type : All publication types</i> | <u>9 results</u>     | <a href="#">Add to Search</a><br><a href="#">Set up Alert</a> |
| 7. (information technology in organizations) AND PDN(<10/1/1998)<br><i>Database : Multiple databases...</i><br><i>Look for terms in : Citation and abstract</i><br><i>Publication type : All publication types</i>   | <u>11320 results</u> | <a href="#">Add to Search</a><br><a href="#">Set up Alert</a> |
| 6. (electronic meeting support and location) AND PDN(<6/1/2001)<br><i>Database : Multiple databases...</i><br><i>Look for terms in : Citation and abstract</i><br><i>Publication type : All publication types</i>    | <u>29 results</u>    | <a href="#">Add to Search</a><br><a href="#">Set up Alert</a> |
| 5. (electronic meeting support and location) AND PDN(<6/1/2001)<br><i>Database : Multiple databases...</i><br><i>Look for terms in : Citation and abstract</i><br><i>Publication type : All publication types</i>    | <u>29 results</u>    | <a href="#">Add to Search</a><br><a href="#">Set up Alert</a> |
| 4. (electronic meeting support) AND PDN(<6/1/2001)<br><i>Database : Multiple databases...</i><br><i>Look for terms in : Citation and abstract</i><br><i>Publication type : All publication types</i>                 | <u>792 results</u>   | <a href="#">Add to Search</a><br><a href="#">Set up Alert</a> |
| 3. (meeting support) AND PDN(<7/1/1994)<br><i>Database : Multiple databases...</i><br><i>Look for terms in : Citation and abstract</i><br><i>Publication type : All publication types</i>                            | <u>53 results</u>    | <a href="#">Add to Search</a><br><a href="#">Set up Alert</a> |
| 2. (electronic meeting support) AND PDN(<7/1/1994)<br><i>Database : Multiple databases...</i><br><i>Look for terms in : Citation and abstract</i><br><i>Publication type : All publication types</i>                 | <u>229 results</u>   | <a href="#">Add to Search</a><br><a href="#">Set up Alert</a> |
| 1. electronic meeting support<br><i>Database : Multiple databases...</i><br><i>Look for terms in : Citation and abstract</i><br><i>Publication type : All publication types</i>                                      | <u>1199 results</u>  | <a href="#">Add to Search</a><br><a href="#">Set up Alert</a> |

[Close window](#) | [Help](#)



Research  
Databases

Sign in to My EBSCOhost



[New Search](#) | [View Folder](#) | [Preferences](#) | [Help](#)

**US PATENT AND TRADEMARK OFFICE**

**Academic Search Premier; Business Source Corporate; Computer Science Index; Computer Database; Source; Internet and Personal Computing Abstracts; Information Science & Technology Abstracts**

[Database Help](#)

Find:  in

and  in

and  in

[Search Tips](#)

**Folder is empty.**

✓ [Limiters set](#)

<a href="#">Refine Search</a>   <a href="#">Search History / Alerts</a>   <a href="#">Print Search History</a>   <a href="#">Retrieve Searches</a>   <a href="#">Retrieve Alerts</a>   <a href="#">Save Searches / Alerts</a>   <a href="#">Clear Search History</a>							
Add using: <input type="text" value="and"/> <input type="button" value="Add"/>				<a href="#">Show More</a> ▼			
Add to Search	Search ID #	Search Terms	Limiters and Expanders	Last Run Via	Results	Revise Search	Delete
<input type="checkbox"/>	S6	location optimization And resource	<b>Limiters - Published Date: -200106</b>  <b>Expanders - Also search for related words;Also search within the full text of the articles</b>	<b>Interface - EBSCOhost</b> <b>Database - Academic Search Premier,Business Source Corporate,Computer Science Index,Computer Source,Internet and Personal Computing Abstracts,Information Science &amp; Technology Abstracts</b>	<u>6</u>	<a href="#">Revise</a>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	S5	location And optimization And resource	<b>Limiters - Published Date: -200106</b>	<b>Interface - EBSCOhost</b> <b>Database - Academic Search Premier,Business Source Corporate,Computer Science Index,Computer Source,Internet and Personal Computing Abstracts,Information Science &amp; Technology Abstracts</b>	<u>30</u>	<a href="#">Revise</a>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	S4	location And optimization And resource		<b>Interface - EBSCOhost</b> <b>Database - Academic Search</b>	<u>103</u>	<a href="#">Revise</a>	<input checked="" type="checkbox"/>



				Premier,Business Source Corporate,Computer Science Index,Computer Source,Internet and Personal Computing Abstracts,Information Science & Technology Abstracts			
<input type="checkbox"/>	S3	location And optimization		<b>Interface -</b> EBSCOhost <b>Database - Academic</b> Search Premier,Business Source Corporate,Computer Science Index,Computer Source,Internet and Personal Computing Abstracts,Information Science & Technology Abstracts	<u>1562</u>	<u>Revise</u>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	S2	meeting location And optimization		<b>Interface -</b> EBSCOhost <b>Database - Academic</b> Search Premier,Business Source Corporate,Computer Science Index,Computer Source,Internet and Personal Computing Abstracts,Information Science & Technology Abstracts	<u>0</u>	<u>Revise</u>	<input checked="" type="checkbox"/>

[Top of Page](#)

Research  
Databases

Sign In to My EBSCOhost

Basic  
Search  
KeywordAdvanced  
SearchChoose  
Databases
[New Search](#) | [View Folder](#) | [Preferences](#) | [Help](#)
**US PATENT AND TRADEMARK OFFICE**
**Academic Search Premier; Business Source Corporate; Computer Science Index; Computer Database; Source; Internet and Personal Computing Abstracts; Information Science & Technology Abstracts**
[Database Help](#)

Find:  in

and  in

and  in

[Search Tips](#) [Folder is](#)

✓ Limiters set

<a href="#">Refine Search</a>   <a href="#">Search History / Alerts</a>   <a href="#">Print Search History</a>   <a href="#">Retrieve Searches</a>   <a href="#">Retrieve Alerts</a>   <a href="#">Save Searches / Alerts</a>   <a href="#">Clear Search History</a>						
Add using: <input type="text" value="and"/> <input type="button" value="Add"/>						
Add to Search	Search ID #	Search Terms	Limiters and Expanders	Last Run Via	Results	Revise Search
<input type="checkbox"/>	S5	electronic meeting support: meeting makeovers	<b>Limiters</b> - Published Date: -199407  <b>Expanders</b> - Also search for related words;Also search within the full text of the articles	<b>Interface</b> - EBSCOhost  <b>Database</b> - Academic Search Premier,Business Source Corporate,Computer Science Index,Computer Source,Internet and Personal Computing Abstracts,Information Science & Technology Abstracts	<u>0</u>	<a href="#">Revise</a>
<input type="checkbox"/>	S4	have your computer call my computer	<b>Limiters</b> - Published Date: -199312  <b>Expanders</b> - Also search for related words;Also search within the full text of the articles	<b>Interface</b> - EBSCOhost  <b>Database</b> - Academic Search Premier,Business Source Corporate,Computer Science Index,Computer Source,Internet and Personal Computing Abstracts,Information Science & Technology Abstracts	<u>1</u>	<a href="#">Revise</a>

<input type="checkbox"/>	S3	have your computer cal my computer	<b>Limiters</b> - Published Date: -199312 <b>Expanders</b> - Also search for related words;Also search within the full text of the articles	<b>Interface</b> - EBSCOhost <b>Database</b> - Academic Search Premier,Business Source Corporate,Computer Science Index,Computer Source,Internet and Personal Computing Abstracts,Information Science & Technology Abstracts	<u>0</u>	<u>Revise</u>
<input type="checkbox"/>	S2	electronic meeting system	<b>Limiters</b> - Published Date: -199601 <b>Expanders</b> - Also search for related words;Also search within the full text of the articles	<b>Interface</b> - EBSCOhost <b>Database</b> - Academic Search Premier,Business Source Corporate,Computer Science Index,Computer Source,Internet and Personal Computing Abstracts,Information Science & Technology Abstracts	<u>126</u>	<u>Revise</u>
<input type="checkbox"/>	S1	electronic meeting system	<b>Limiters</b> - Published Date: -200106 <b>Expanders</b> - Also search for related words;Also search within the full text of the articles	<b>Interface</b> - EBSCOhost <b>Database</b> - Academic Search Premier,Business Source Corporate,Computer Science Index,Computer Source,Internet and Personal Computing Abstracts,Information Science & Technology Abstracts	<u>284</u>	<u>Revise</u>

**Top of Page**

© 2005 EBSCO Publishing. [Privacy Policy](#) - [Terms of Use](#)

[Preview the new JSTOR Citation Search](#)[EXIT JSTOR](#)  [Basic Search](#) | [Advanced Search](#) | [Expert Search](#) | [Search Help](#)Show  results per page.Results 1-13 of 13 for « resource optimization AND  
(meeting location OR airfare OR flight availability  
OR airline) AND dynamic scheduler » (0.68  
seconds)Sort by [Save All Citations on This Page](#) | [View Saved Citations](#)  
You have saved 0 citations100% Flight Crew SchedulingGlenn W. Graves; Richard D. McBride; Ira Gershkoff; Diane Anderson; Deepa Mahidhara*Management Science* > Vol. 39, No. 6 (Jun., 1993), pp. 736-745Stable URL: <http://links.jstor.org/sici?sici=0025-1909%28199306%2939%3A6%3C736%3AFCS%3E2.0.CO>[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)87% Scheduling of Jobs in a Hypercube Processing SystemInder Khosla; Sourav Bhattacharya; Wei-Tek Tsai*The Journal of the Operational Research Society* > Vol. 47, No. 5 (May, 1996), pp. 626-639

Stable URL:

<http://links.jstor.org/sici?sici=0160-5682%28199605%2947%3A5%3C626%3ASOJAH%3E2.0.CO%3B2-Y>[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)55% Schedule Based M.R.P.: An Integrated Approach to Production Scheduling and Material Requirement PlanningNicholas A. J. Hastings; Peter Marshall; Robert J. Willis*The Journal of the Operational Research Society* > Vol. 33, No. 11 (Nov., 1982), pp. 1021-1029

Stable URL:

<http://links.jstor.org/sici?sici=0160-5682%28198211%2933%3A11%3C1021%3ASBMAIA%3E2.0.CO%3B>[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)50% Dynamic Scheduling and Routing for Flexible Manufacturing Systems that Have Unreliable MachinesOded Z. Maimon; Stanley B. Gershwin*Operations Research* > Vol. 36, No. 2, Operations Research in Manufacturing (Mar., 1988), pp. 279-292

Stable URL:

<http://links.jstor.org/sici?sici=0030-364X%28198803%2F04%2936%3A2%3C279%3ADSARFF%3E2.0.CO>[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)50% Facility-Wide Planning and Scheduling of Printed Wiring Board AssemblyThomas A. Feo; Jonathan F. Bard; Scott D. Holland*Operations Research* > Vol. 43, No. 2 (Mar., 1995), pp. 219-230

Stable URL:

<http://links.jstor.org/sici?sici=0030-364X%28199503%2F04%2943%3A2%3C219%3AFPASOP%3E2.0.CO>[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

## 43%

Large-Scale Nonlinear Network Models and Their ApplicationRon S. Dembo; John M. Mulvey; Stavros A. Zenios*Operations Research* > Vol. 37, No. 3 (May, 1989), pp. 353-372

Stable URL:

<http://links.jstor.org/sici?sici=0030-364X%28198905%2F06%2937%3A3%3C353%3ALNNMAT%3E2.0.CO>

[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

32% **A Review of Production Scheduling**

Stephen C. Graves

*Operations Research* > Vol. 29, No. 4, *Operations Management* (Jul., 1981), pp. 646-675

Stable URL:

<http://links.jstor.org/sici?sici=0030-364X%28198107%2F08%2929%3A4%3C646%3AAROPS%3E2.0.CO>

[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

31% **Sequencing with Earliness and Tardiness Penalties: A Review**

Kenneth R. Baker; Gary D. Scudder

*Operations Research* > Vol. 38, No. 1 (Jan., 1990), pp. 22-36

Stable URL:

<http://links.jstor.org/sici?sici=0030-364X%28199001%2F02%2938%3A1%3C22%3ASWEATP%3E2.0.CO>

[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

28% **28th Annual Conference of the O. R. Society. Abstracts. University of Kent at Canterbury. 9-12 Septem**

Val Belton

*The Journal of the Operational Research Society* > Vol. 37, No. 12 (Dec., 1986), pp. 1139-1195

Stable URL:

<http://links.jstor.org/sici?sici=0160-5682%28198612%2937%3A12%3C1139%3A2ACOTO%3E2.0.CO%3B>

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

17% **Back Matter**

*Operations Research* > Vol. 15, No. 6 (Nov., 1967)

Stable URL:

<http://links.jstor.org/sici?sici=0030-364X%28196711%2F12%2915%3A6%3C%3ABM%3E2.0.CO%3B2-C>

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

9% **Back Matter**

*Operations Research* > Vol. 47, No. 4 (Jul., 1999)

Stable URL:

<http://links.jstor.org/sici?sici=0030-364X%28199907%2F08%2947%3A4%3C%3ABM%3E2.0.CO%3B2-H>

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

4% **Biographical Directory of Members of Econometric Society**

*Econometrica* > Vol. 25, No. 5, *Bibliographical Directory of Members* (Dec., 1957), pp. 19-185

Stable URL:

<http://links.jstor.org/sici?sici=0012-9682%28195712%2925%3A5%3C19%3ABDOMOE%3E2.0.CO%3B2-I>

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

3% **Biographical Listings of Members**

*The American Economic Review* > Vol. 59, No. 6, *1969 Handbook of the American Economic* (Jan., 1970), p.

Stable URL: <http://links.jstor.org/sici?sici=0002-8282%28197001%2959%3A6%3C1%3ABLOM%3E2.0.CC>

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

◀ PREVIOUS    Page 1 of 1. Go to page:      NEXT ▶

[JSTOR HOME](#) | [SEARCH](#) | [BROWSE](#) | [TIPS](#) | [SET PREFERENCES](#) | [ABOUT JSTOR](#) | [CONTACT JSTOR](#) | [TERMS & CONDIT](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

meeting scheduler with "location optimization"

Search

[Advanced Search](#)  
[Preferences](#)

## Web

Results 1 - 6 of 6 for **meeting scheduler with "location optimization"**. (0.35 seconds)

Tip: Try removing quotes from your search to get more results.

### VII

"Application of a New Approach for Drillhole **Location Optimization**" International  
... **Scheduler**: Algorithm and Implementation," SME-AIME Fall Meeting, ...

[www.sbm.temple.edu/~mgershon/research.htm](http://www.sbm.temple.edu/~mgershon/research.htm) - 19k - [Cached](#) - [Similar pages](#)

[PDF] [IFIP WG 7.6 - IIASA Workshop on Advances in Modeling: Paradigms ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

In the second part, a heuristic-based **scheduler** is developed that uses the ...  
facility **location optimization**. Most classical location studies focus on some ...

[www.iiasa.ac.at/~marek/fppub/Pubs/amap98/abst.pdf](http://www.iiasa.ac.at/~marek/fppub/Pubs/amap98/abst.pdf) - [Similar pages](#)

[PS] [IFIP WG 7.6 - IIASA Workshop on Advances in Modeling: Paradigms ...](#)

File Format: Adobe PostScript - [View as Text](#)

In the second part, a heuristic-based **scheduler** is developed that uses the ...  
models has been developed to deal with facility **location optimization**. ...

[www.iiasa.ac.at/~marek/fppub/Pubs/amap98/abst.ps](http://www.iiasa.ac.at/~marek/fppub/Pubs/amap98/abst.ps) - [Similar pages](#)

[PDF] [<a href="#2">Optimization of a distributed knowledge based</a> <a ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Each **scheduler** thread executes the following algorithm ... The **location optimization**  
of the replicas obeys also in Oceanstore the high-availability concern. ...

[www.icons.rodan.pl/docs/ICONS%20WP5%20T2%20D19%200105.pdf](http://www.icons.rodan.pl/docs/ICONS%20WP5%20T2%20D19%200105.pdf) - [Similar pages](#)

[PDF] [UNIVERSITY OF CALIFORNIA SANTA CRUZ DSOARS: A USER-LEVEL LIBRARY ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

track replicated copies and feed this information to the job **scheduler**. ...  
dSOARS file **location optimization**. Part I in Figure 5.4 shows the initialization ...

[www.soe.ucsc.edu/~preethy/preethy-thesis.pdf](http://www.soe.ucsc.edu/~preethy/preethy-thesis.pdf) - [Similar pages](#)

[1 These indices were prepared by Irwin A Danto Computer Science ...](#)

... pathanticipation method in the **location optimization** Several experiments ...

state model whose operations are controlled by a **scheduler** The synthesis of ...

[tennessee.cc.vt.edu/~kevin/classd/exemplar.acm-corr](http://tennessee.cc.vt.edu/~kevin/classd/exemplar.acm-corr) - 513k - [Cached](#) - [Similar pages](#)

Free! Google Desktop Search: Search your own computer. [Download now.](#)

Find: emails - files - chats - web history - media - PDF

meeting scheduler with "location opti

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

resource "location optimization" scheduler

[Search](#)

[Advanced Search](#)  
[Preferences](#)

**Web**

Results 1 - 10 of about 15 for resource "location optimization" scheduler. (0.26 seconds)

[VII](#)

"Application of a New Approach for Drillhole **Location Optimization**" ... "An Open Pit Production **Scheduler**: Algorithm and Implementation," SME-AIME Fall ...  
[www.sbm.temple.edu/~mgershon/research.htm](http://www.sbm.temple.edu/~mgershon/research.htm) - 19k - [Cached](#) - [Similar pages](#)

[Vendors of Interest to Wang VS Users](#)

**SCHEDULER** - Totally automate all recurring jobs that can be run without operator ... crash recovery, free extent consolidation, file **location optimization**, ...  
[www.tjunker.com/vsvend.html](http://www.tjunker.com/vsvend.html) - 20k - [Cached](#) - [Similar pages](#)

[\[PDF\] Microsoft PowerPoint - lecture7](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**Resource**. Factories. Data Movement. Optimization. **Location Optimization**. Federation ... **Resource**. **Scheduler**. **Scheduler**. **Scheduler**. Dynamical y limit the ...  
[dps.uibk.ac.at/~radu/grid/lecture7.pdf](http://dps.uibk.ac.at/~radu/grid/lecture7.pdf) - [Similar pages](#)

[\[PDF\] IFIP WG 7.6 - IIASA Workshop on Advances in Modeling: Paradigms ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

In the second part, a heuristic-based **scheduler** is developed that uses the ... facility **location optimization**. Most classical location studies focus on some ...  
[www.iiasa.ac.at/~marek/ftp/pub/Pubs/amap98/abst.pdf](http://www.iiasa.ac.at/~marek/ftp/pub/Pubs/amap98/abst.pdf) - [Similar pages](#)

[\[PS\] IFIP WG 7.6 - IIASA Workshop on Advances in Modeling: Paradigms ...](#)

File Format: Adobe PostScript - [View as Text](#)

In the second part, a heuristic-based **scheduler** is developed that uses the definition ... **resource** acquisition (motive power units, rolling-stock, etc. ...  
[www.iiasa.ac.at/~marek/ftp/pub/Pubs/amap98/abst.ps](http://www.iiasa.ac.at/~marek/ftp/pub/Pubs/amap98/abst.ps) - [Similar pages](#)

[\[PDF\] Asynchronous Communication Using Synchronous IPC Primitives Stefan ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

in-kernel **scheduler** dispatches threads based on a fixed-priority round-robin ... The co-**location optimization** maintains protection and trust relation- ...  
[i30www.ira.uka.de/teaching/thesisdocuments/i4ka/2003/goetz\\_dt\\_asynchronous-communication.pdf](http://i30www.ira.uka.de/teaching/thesisdocuments/i4ka/2003/goetz_dt_asynchronous-communication.pdf) - [Similar pages](#)

[\[PS\] 1 Abstract The asynchronous communication model provides ...](#)

File Format: Adobe PostScript - [View as Text](#)

The co-**location optimization** maintains protection and trust relation- ship ... However, the common address space becomes a shared **resource** between the ...  
[i30www.ira.uka.de/teaching/thesisdocuments/i4ka/2003/goetz\\_dt\\_asynchronous-communication.ps](http://i30www.ira.uka.de/teaching/thesisdocuments/i4ka/2003/goetz_dt_asynchronous-communication.ps) - [Similar pages](#)

[\[PDF\] <a href="#2">Optimization of a distributed knowledge based</a> <a ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Each **scheduler** thread executes the following algorithm ... The **location optimization** of the replicas obeys also in Oceanstore the high-availability concern. ...  
[www.icons.rodan.pl/docs/ICONS%20WP5%20T2%20D19%200105.pdf](http://www.icons.rodan.pl/docs/ICONS%20WP5%20T2%20D19%200105.pdf) - [Similar pages](#)

[\[PDF\] UNIVERSITY OF CALIFORNIA SANTA CRUZ DSOARS: A USER-LEVEL LIBRARY ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

track replicated copies and feed this information to the job **scheduler**. ... dSOARS file **location optimization**. Part I in Figure 5.4 shows the initialization ...  
[www.soe.ucsc.edu/~preethy/preethy-thesis.pdf](http://www.soe.ucsc.edu/~preethy/preethy-thesis.pdf) - [Similar pages](#)

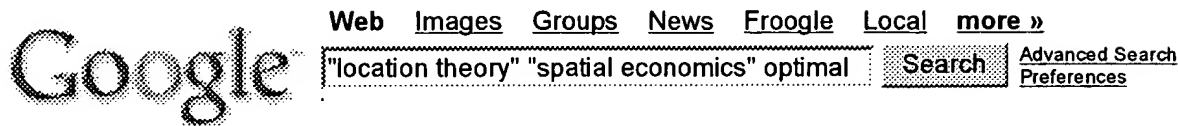
[Sponsored Links](#)

[Resource Scheduler](#)


Real-Time **Resource** Scheduling software - 30 day free trial  
[www.netsimplicity.com](http://www.netsimplicity.com)

[Resource Scheduler](#)

Fast **Resource Scheduler** Software. Drag and Drop to Make Schedules.  
[www.MultiCalendar.com](http://www.MultiCalendar.com)

**Web**Results 1 - 10 of about 138 for "**location theory**" "**spatial economics**" **optimal**. (0.12 seconds)**Industrial Location Theory**Alfred Weber and Subsequent Developments in Industrial **Location Theory** ...Solution procedures (The **optimal** Weberian location is NOT the center of gravity ...faculty.washington.edu/krumme/450/weber.html - 10k - [Cached](#) - [Similar pages](#)**Location-Theoretical Traditions**... a Critique of Industrial **Location Theory**," Antipode Vol.5 (1973), pp.33-9.Blaug, Mark, "**Spatial Economics** and the Classical Theory of Location," Ch.14 ...faculty.washington.edu/krumme/450/traditions.html - 101k - [Cached](#) - [Similar pages](#)[ [More results from faculty.washington.edu](#) ]**[PDF] CURRICULUM VITAE (April 2004) Name : Yeung-Nan Shieh Address**File Format: PDF/Adobe Acrobat - [View as HTML](#)... Rates and the Profit-Maximization **Location Theory** of The Firm, Urban Studies,... Dupuit, **Spatial Economics**, and **Optimal** Resource Allocation: A French ...www2.sjsu.edu/depts/economics/faculty/CV-Shieh.pdf - [Similar pages](#)**Reading List (updated: January 10, 2005)**... Mathur, VK (1983) **Location theory** of the firm under price uncertainty. ...Helpman, Elhanan and David Pines (1980) **Optimal** Public Investment and ...www.econ.iastate.edu/classes/econ576/kilkenny/readlist.htm - 68k - [Cached](#) - [Similar pages](#)**[PDF] Theory and Simulations in Spatial Economics**File Format: PDF/Adobe Acrobat - [View as HTML](#)... There is another strand of literature in **spatial economics** rooted in industrial... gic aspects of **location theory**. We and Hotelling use the linear city ...scholar.lib.vt.edu/theses/available/etd-01312000-04460048/unrestricted/AllFiles.pdf - [Similar pages](#)**PuuBibliography**... Towards a theory of **optimal** roads", Regional Science and Urban Economics ...Structural stability as a modelling instrument in **spatial economics**", ...c-faculty.chuo-u.ac.jp/~aruka/public\_html/PuuBibliography.htm - 13k - [Cached](#) - [Similar pages](#)**781syl.html**... Note that neither book covers **spatial economics**: for this material you will... constraint marginal rate of substitution **optimal** choice demand function ...facweb.knowlton.ohio-state.edu/pvton/courses2/crp781/781syl.html - 19k - [Cached](#) - [Similar pages](#)**Graduate Urban Economics Course Outline - [ Translate this page ]**... (An old book, but still the best one in **location theory**.) ... Potentials andBottlenecks of **Spatial Economics** Development, 30-44, Springer-Verlag, ...www.e.u-tokyo.ac.jp/~kanemoto/urb\_o96jis.html - 25k - [Cached](#) - [Similar pages](#)**Graduate Course Listing**... development of the central ideas of **location theory** and an analysis of the... fields of economic geography, **spatial economics** and regional science. LEC ...www.geog.buffalo.edu/geography/programs/grad/courses.shtml - 38k - Jun 1, 2005 - [Cached](#) - [Similar pages](#)




[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

[Advanced Search](#)  
[Preferences](#)

**Web**

Results 31 - 40 of about 60 for "location clusters" weight. (0.19 seconds)

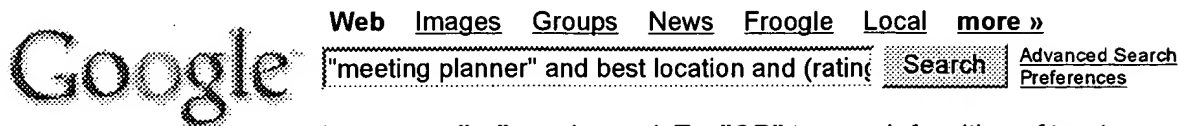
**[PDF] BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION In ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)... creation of customer **location clusters** used in the HAI Model. The Order specifies, "the ... context of the appropriate **weight** to give their evidence. ...www.wutc.wa.gov/rms2.nsf/0/a2cb6f76c4cfb13b88256de800666c42?OpenDocument - [Similar pages](#)**[PDF] NABE Presidential Address "Understanding Inflation: Lessons From ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)... **weight** had to be placed on achieving full employment together with a ..."The Adam Smith Address: **Location, Clusters**, and the 'New' Macroeconomics of ...www.dallasfed.org/news/speeches/02rosenblum.pdf - [Similar pages](#)**[PDF] Regional Competitiveness: An Elusive yet Key Concept?**

File Format: PDF/Adobe Acrobat

... the policy drivers work together, what relative **weight** ... P ME (1998b)**Location, clusters** and the new economics of competition, ...taylorandfrancis.metapress.com/index/VQQJ3LELQ9QR07VF.pdf - [Similar pages](#)[ [More results from taylorandfrancis.metapress.com](#) ]**[PDF] The Innovation Cluster of the German Automotive Components Sector**File Format: PDF/Adobe Acrobat - [View as HTML](#)... the development of light **weight** constructions which involves the ...**location clusters** (sometimes including a neighbouring car manufacturer). ...centrim.mis.brighton.ac.uk/research/Rise/clusterGE\_autoparts.pdf - [Similar pages](#)**[PDF] LMESA**File Format: PDF/Adobe Acrobat - [View as HTML](#)... In particular, there is a need to avoid dead-**weight** negative effects ...to the distribution of inputs and outputs, failure for **location clusters** ...www.sarpn.org.za/documents/d0000444/P381\_Labour\_Markets.pdf - [Similar pages](#)**NUMBER 37**... which contained abundant seagrass, the pig gained 5kg in **weight**, ...where **location clusters** represent separate components of an animal's range. ...www.sirenian.org/sirenews/37APR2002.html - 514k - [Cached](#) - [Similar pages](#)**[doc] References**File Format: Microsoft Word 2000 - [View as HTML](#)... Porter, ME (2000) "**Location, Clusters**, and Company Strategy. ... **Weight**, R.

(2002) Patriots. National Identity in Britain 1940-2000. London: Macmillan. ...

www.gfk.nl/pharma/downloads/References.doc - [Similar pages](#)**Kittitas County Board of County Commissioners | County Code**... of greater than 12500 pounds maximum gross **weight** and jet-powered aircraft.... **Location. Clusters** of residences may be located adjacent to one another. ...www.co.kittitas.wa.us/boc/countycode/title17.asp - 320k - [Cached](#) - [Similar pages](#)**[PDF] The Application of Chaos, Complexity, and Emergent (Meta)Patterns ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)



Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

The "AND" operator is unnecessary – we include all search terms by default. [\[details\]](#)

**Web** Results 31 - 40 of about 5,920 for "meeting planner" and best location and (rating or weight). (0.19 se

#### MBACC - The Grand Strander - April 2004

... LA **Weight** Loss Centers, Health-Wellness 1229 38th Ave. N., Ste. 119 ... Paul Hilton, Paul Hilton Human Resources Consulting; Tommy **Best**, Paychex. ...  
www.myrtlebeachinfo.com/chamber/com/gs/2004/april04gs.htm - 59k -  
[Cached](#) - [Similar pages](#)

#### Sponsored Links

**National Meeting Venues**  
Network of **Meeting** Centers. Online RFPs available. Details online.  
www.emcvenues.com

#### Wedding Dress Wedding Gift wedding **location** dallas

... **Location** Dallas, TX Members Brides and GroomsToBe **Rating** positive Past ...  
Locations and VenuesWedding Locations Finding the **best location** for your ...  
www.kawee.co.kr/informal\_wedding\_dress/write\_your\_own\_wedding\_vow.html - 54k -  
[Cached](#) - [Similar pages](#)

#### Hot Air Balloon --> QUICK LINKS <-- Home Page Attractions Family ...

... including the outside temperature and the **weight** carried. ... pilot just before landing so the ground crew can pull the balloon to a desired **location**. ...  
www.sunnysideoflouisville.org/bureau/hotairballoon.htm - 28k - [Cached](#) - [Similar pages](#)

#### [PDF] Application Summary TR -CHC , LLC

File Format: PDF/Adobe Acrobat  
... ed two of the world's **best** hotels in Paris and London. The hotels achieved such fame in the ... This **Meeting Planner** Study was not conducted in 1999; ...  
www.quality.nist.gov/PDF\_files/RCHC\_Application\_Summary.pdf - [Similar pages](#)

#### [PDF] Broward County Convention Center

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
... **meeting planner's** needs, then presents. options for function space, photos from ...  
Torres hopes to see his flag displayed in a prominent **location** ...  
www.ftlauderdalecc.com/pdfs/newsletter13.pdf - [Similar pages](#)

#### [PDF] package brochure jpgs

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
... "**Best** Views of the Smokies." The deck is just outside our indoor ... Our on-site **meeting planner** can also assist you with planning ...  
www.deerridge.com/DRpackagebrochure.pdf - [Similar pages](#)

#### Center For Creative Learning - Reference Desk - Client Testimonials

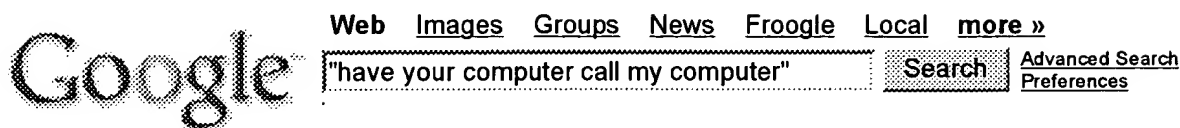
... The **meeting planner** calls a hotel and says, "I guarantee a minimum of 10 ... My **best** advice to the procrastinator is to ask the question "What am I ...  
www.lightly.com/articles.html - 90k - [Cached](#) - [Similar pages](#)

#### Free Article

... I found the World "**Meeting Planner**" the most useful part of the site for me. It allows you to put in your current time zone **location** and ...  
www.articlesofinterest.com/Free/10323.html - 21k - [Cached](#) - [Similar pages](#)

#### PEN Newsletter

... 6:30 pm. **Location**: Open Book (Minnesota Center for Book Arts) ... When do you do your **best** work? Before noon. Even if I think material is in fine shape ...

**Web**Results 1 - 10 of 10 for **"have your computer call my computer"**. (0.51 seconds)Back to Basics: Deciding between a wrench and a screwdriver.

... **Have Your Computer Call My Computer**. First, a brief commercial about computer security. Any time you connect your computer to telephone lines or someone ...

[www.chips.navy.mil/archives/92\\_apr/file8.htm](http://www.chips.navy.mil/archives/92_apr/file8.htm) - 11k - [Cached](#) - [Similar pages](#)

Consumer Action - CA News - Residential Telephone Rate Survey 2004 ...

... **Have your computer call my computer**. For several years, early adopters with IBM-compatible personal computers have been making free or very cheap long ...

[www.consumer-action.org/English/CANews/2004\\_Resident\\_Telrates/](http://www.consumer-action.org/English/CANews/2004_Resident_Telrates/) - 101k - May 31, 2005 - [Cached](#) - [Similar pages](#)

Tech Trends Report #16 - ABM

... So you'll **have your computer call my computer** and we'll talk. Until then, I'm Graeme Bennett, with The Tech Trends Report. About the Author ...

[www.pcbuyersguide.com/editorials/TechTrends16-ABM.html](http://www.pcbuyersguide.com/editorials/TechTrends16-ABM.html) - 13k - [Cached](#) - [Similar pages](#)

Your file request

... Simone, Luisa ; p. 231-307 Workgroup scheduling : **have your computer call my computer** / Stone, M. David ; p. 271-307 Computers : how good is your PC? ...

[www.cios.org/getfile%5CCMC\\_NB108](http://www.cios.org/getfile%5CCMC_NB108) - 79k - [Cached](#) - [Similar pages](#)

Remarks by Tod Nielsen at Spring Comdex/Windows World 2000

... And we'll be able to have a day or see a day when people will say, "**Have your computer call my computer**, and we'll do lunch." There will be a new level ...

[www.microsoft.com/presspass/exec/tod/04-18scomdex00.asp](http://www.microsoft.com/presspass/exec/tod/04-18scomdex00.asp) - 62k - [Cached](#) - [Similar pages](#)

Tod Nielsen Helps Microsoft Usher in a New Era of Internet Computing

... "There's going to be a day when you'll **have your computer call my computer** and we'll do lunch," Nielsen says. "The computers will be able to communicate ...

[www.microsoft.com/presspass/features/1999/12-02nielsen.asp](http://www.microsoft.com/presspass/features/1999/12-02nielsen.asp) - 29k - [Cached](#) - [Similar pages](#)

Bibliography - the art and science of electronic commerce

... Champy, J. **Have Your Computer Call My Computer**. Forbes, January 26, 1998, p. 95. Chan, S. EDI Control, Management, and Audit Issues. ...

[www.uta.edu/infosys/e\\_comm/biblio/](http://www.uta.edu/infosys/e_comm/biblio/) - 59k - [Cached](#) - [Similar pages](#)

Readings

... Forbes **Have your computer call my computer**. Business 2.0 Let's Get Vertical.

Forbes Digital Tool Music biz uses web for new business-to-business ...

[ils.unc.edu/~wsbrown/Summer2000/INLS210-96/readings.htm](http://ils.unc.edu/~wsbrown/Summer2000/INLS210-96/readings.htm) - 67k - [Cached](#) - [Similar pages](#)

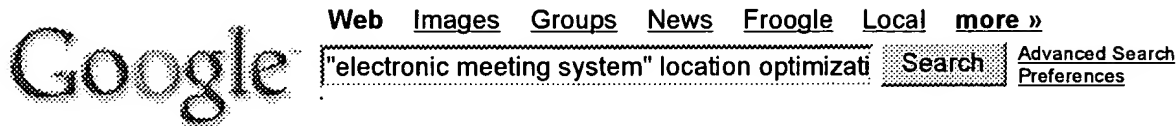
Ray's Column from the Pensacola News Journal

**HAVE YOUR COMPUTER CALL MY COMPUTER AND I'LL MEET YOU ON THE NET**. written by Ray Bethke. I have been experimenting with a piece of ...

[www.hitechinsider.com/col34.htm](http://www.hitechinsider.com/col34.htm) - 6k - Supplemental Result - [Cached](#) - [Similar pages](#)

Amazon.com: Editorial Reviews: Desktop Follies

... A Los Angeles technocrat: "**Have your computer call my computer**". The Ten



**Web** Results **41 - 44** of about **53** for **"electronic meeting system" location optimization**. (0.05 seconds)

**PDF** [Weatherhead Mag 20-21 FA](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Bogart, W., "Taxation and business **location**," Encyclope- dia of Taxation ... McLeod,

PL, "A literary examination of **electronic meeting system** use in everyday ...

[weatherhead.cwru.edu/wsom/Publications/](#)

[WSOM\\_Magazine/Summer2000/wms00-20.pdf](#) - Supplemental Result -

[Similar pages](#)

Sponsored Links

**[Electronic Meeting Tools](#)**

Wireless interactive polling keypad tracks, displays audience response [www.interactive-meeting-voting.com](#)

**[Electronic Meeting System](#)**

Free articles and information about **Electronic meeting system**. [www.MyWiseOwl.com](#)

**KGSM 교과목 개요** - [ [Translate this page](#) ]

... 전통적인 OR의 Linear Deterministic **Optimization** Model들을 좀 더 이론적인 관점

에서 다룬 후 ... decision making methodologies, **electronic meeting system**, ...

[www.kaistgsm.ac.kr/academics/](#) - 277k - [Cached](#) - [Similar pages](#)

[Institute for Knowledge Management](#). [http://ibmpnyx1.palisades...](#)

... 1999 Supporting Inspections with an **Electronic Meeting System**. ... 1999 Implementing Real-time Supply Chain **Optimization** Systems. Kalapos, Sanja ...

[www.cas.usf.edu/anthropology/cma/CMAbib-ss-na.htm](#) - 513k - [Cached](#) - [Similar pages](#)

**KNOWLEDGE DEVELOPMENT** : Raising Education and Training To A New ...

... the foundation for the **electronic meeting system** (EMS) implemented under the

... was in the **optimization** of bombing missions on the European continent. ...

[boultonmiller.com/KD31DECHtmluse.htm](#) - 763k - [Cached](#) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 44 already displayed.*

*If you like, you can [repeat the search with the omitted results included](#).*



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#)

["electronic meeting system" location](#) [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

Set	Items	Description
S1	0	OPTIMI\$()RESOURCE AND WEIGHT\$()CLIENT()CLUSTER
S2	489039	OPTIMIZATION
S3	0	S3 AND RESOURCE
S4	0	SCHEDULE\$()LOCATION
S5	1	CENTRAL()PLACES()THEORY
S6	100	ELECTRONIC()CALENDAR AND LOCATION
S7	4	S6 AND OPTIMIZATION
S8	2	RD (unique items)
S9	0	OPTIMI?()RESOURCE AND WEIGHT?()CLIENT()CLUSTER
S10	0	OPTIMI?()RESOURCE AND CLIENT()CLUSTER
S11	0	OPTIMI?()RESOURCE AND WEIGHT?()CLUSTER
S12	0	OPTIMI?()RESOURCE AND CLIENT()LOCATION
S13	1	AU=KAUFMAN, J
S14	0	AU=RUVOLO, J
S15	733	PA=IBM
S16	1420	15 AND MEET?()LOCAT?
S17	0	S15 AND MEET?()LOCAT?
S18	0	OPTIMI?()MEETING()LOCATION
S19	5	BEST()MEETING()LOCATION
S20	2	RD (unique items)
S21	20	WEIGHT?()CLUSTER
S22	19	RD (unique items)
S23	644	LOCATION()THEORY
S24	142	S23 AND OPTIMI?
S25	63	S24 AND (WEIGHT OR RATE OR FACTOR)
S26	57	RD (unique items)
S27	45	S26 NOT PY>=2002
?		

Set	Items	Description
S1	31	CLUSTER() DETECTOR
S2	0	S1 AND CLUSTER() RATER
S3	31	S1
S4	28	RD (unique items)
S5	0	S4 AND LOCATION
?		